## CLAIMS

	1. A method for image reconstruction for images acquired in a non-
	isocentric path, said method comprising:
5	varying a distance between an object and at least one of a detector and a source to
	form a virtual isocenter;
	maintaining an object at said virtual isocenter during imaging of said object;
	normalizing a magnification change in image data obtained as said virtual
	isocenter is maintained; and
10	reconstructing an image of said object based on said image data and said
	normalized magnification change.
	2. The method of claim 1, further comprising tracking a position of said
	detector and a position of said object.
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	3. The method of claim 1, wherein said varying step further comprises
	varying said distance between image exposures.
	4. The method of claim 1, further comprising determining a distance between
20	said detector and a source.
	5. The method of claim 1, further comprising determining a position of at
	least one of said detector and a source with respect to said object.
25	6. The method of claim 1, further comprising mounting said detector and a
	source on a C-arm.
	7. The method of claim 6, further comprising moving said C-arm in a non-
30	circular path to move said detector and said source around said object while varying said
U	distance between said detector and said object.

- 8. The method of claim 1, wherein said reconstructing step further comprises reconstructing a three-dimensional image of said object based on said image data and said normalized magnification change.
- 5 9. A method for forming a virtual isocenter in an imaging system, said method comprising:

determining a distance between an object to be imaged and at least one of a detector and a source;

varying said distance between image exposures; and

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adjusting image data obtained from said image exposures for a change in magnification between image exposures.

- 10. The method of claim 9, wherein said determining step further comprises determining a distance between said detector and said object using a tracking system.
- 11. The method of claim 10, wherein said tracking system comprises an electromagnetic tracking system for determining a position of said detector with respect to said object.
- 20 12. The method of claim 9, further comprising reconstructing at least one image of said object from said image data adjusted for said change in magnification.
  - 13. The method of claim 9, further comprising maintaining a position of said object at a virtual isocenter formed by varying said distance between said object and at least one of said source and said detector.
  - 14. The method of claim 9, further comprising moving a support including said detector and a source in an orbital motion to move said detector and said source around said object while varying said distance between said detector and said object.
  - 15. A system for processing images obtained using non-isocentric motion, said system comprising:

a source for providing an emission used to generate an image of an object;

a detector for receiving said emission after said emission has traveled through said object to produce image data;

a support for positioning said source and said detector, said support varying at least one of a distance between said detector and said object and a distance between said source and said object when obtaining said image data from said emission;

a tracking system for obtaining position data relating to at least one of said source, said detector, and said object; and

an image processor for reconstructing at least one image using said image data and said position data, said image processor compensating for a change in magnification between image data when reconstructing said at least one image.

- 16. The system of claim 15, wherein said change in magnification is due to varying at least one of a distance between said detector and said object and a distance between said source and said object.
- 17. The system of claim 15, wherein said tracking system comprises an electromagnetic tracking system.
- 20 18. The system of claim 17, wherein said tracking system comprises an electromagnetic sensor located on said detector and an electromagnetic transmitter located on said object.
  - 19. The system of claim 15, wherein said support comprises a C-arm.
  - 20. The system of claim 15, further comprising a positioning device for positioning said object with respect to said support.

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